This listing of claims will replace all prior versions, and listings, of claims in

the application:

**Listing of Claims** 

Claims 1-21 (Cancelled)

Claim 22 (Currently Amended): A method for providing a system that is

operated by a first party, with position information from a mobile unit provided with a unique

identity and belonging to a second party, the first party providing a service that is dependent

of the position of the mobile unit, the second party activating the use of the service, the

method comprising the steps of:

sending a signal from the mobile unit via a cellular communication network,

when the second party activates the use of the service, to a toll number associated with a

certain charge, the signal comprising information regarding the identity of the mobile unit

and position indication provided by the cellular communication network depending on which

cell the mobile unit is present in, each cell within the cellular communication network

defining a geographic area; and

debiting said charge from an account connected to the mobile unit and said

second party;

forwarding information regarding identity of the mobile unit and position

indication to a receiver when the second party activates the use of the service; and

locating the mobile unit as a response to the received information by the

receiver.

Claim 23 (Currently Amended): The method according to claim 22,

wherein the communication network is a GSM network, and the signal sent from the mobile

unit is sent in the form of an SMS.

Claims 24-31 (Cancelled)

Page 2 of 8

Application No.: 10/555,724 Paper Dated: December 18, 2008

Attorney Docket No.: 4653-053368

Claim 32 (Currently Amended): The method according to claim 3122,

wherein the service that is provided is a personal alarm service, wherein the service is

activated by pushing an alarm button.

Claim 33 (Currently Amended): The method according to claim 3122,

wherein the service provided is a tracking service to track goods being transported, the

service activated through automatic updates of the present position of the mobile unit.

Claim 34 (Previously Presented): The method according to claim 33.

wherein the mobile unit is activated at regular intervals.

Claim 35 (Previously Presented): The method according to claim 33,

wherein the service for the mobile unit may be initiated by sending a message to the unit.

Claim 36 (Previously Presented): The method according to claim 33,

wherein the mobile unit is further provided with at least one external sensor, which activates

an alarm/update at unexpected or undesired activities detected by the sensors.

Claim 37 (Currently Amended): A system for locating a mobile unit for

providing a system, wherein said system is operated by a first party, with position

information, said mobile unit provided with a unique identity of a second party, the first party

providing a service that is dependent of the position of the mobile unit, the second party

activating the use of the service, the mobile unit system comprising:

a mobile unit provided with means for sending a signal via a cellular

communication network, when the second party activates the use of the service, to a toll

number associated with a certain charge, the signal comprising information regarding the

identity of the mobile unit and position indication provided by the cellular communication

network depending on which cell the mobile unit is present in, each cell within the cellular

communication network defining a geographic area;

means to debit said charge from an account connected to the mobile unit and

said second party;

means to forward the information regarding identity of the mobile unit and

position indication to a receiver, when the second party activates the use of the service; and

Page 3 of 8

Application No.: 10/555,724 Paper Dated: December 18, 2008

Attorney Docket No.: 4653-053368

means to locate the mobile unit as a response to the received information by

the receiver.

Claims 38-39 (Cancelled)

Claim 40 (Currently Amended): The mobile unit system according to

claim 37, wherein the system is a personal alarm service and the mobile unit is used as a

personal alarm, and includes an alarm button that <u>upon being pushed</u> activates the service.

Claim 41 (Currently Amended): The mobile unit system according to

claim 37, wherein the system is a tracking service and the mobile unit is used for tracking

goods and includes means for sending automatic updates of the present position of the mobile

unit.

Claim 42 (New): The method according to claim 22, wherein the step of

locating comprises presenting the information from the unit on an Internet home page.

Claim 43 (New): The method according to claim 22, wherein the service

that is provided is a personal alarm service, wherein the service is activated by not pushing

the alarm button at predetermined intervals.

Claim 44 (New): The method according to claim 22, wherein the method

further comprises the step of selecting an owner of the toll number to be the same party as the

receiver.

Claim 45 (New): The system according to claim 37, wherein the

communication network is a GSM network, and the signal sent from the mobile unit is sent in

the form of an SMS.

Claim 46 (New): The system according to claim 37, wherein the system

further comprises means to present the information from the mobile unit on an Internet home

page.

Claim 47 (New): The system according to claim 37, wherein the system

is a personal alarm service and the mobile unit includes an alarm button that activates the

service when not being pushed at predetermined intervals.

Page 4 of 8

Application No.: 10/555,724 Paper Dated: December 18, 2008 Attorney Docket No.: 4653-053368

Claim 48 (New): The system according to claim 37, wherein an owner of the toll number is the same party as the receiver.

Claim 49 (New): The system according to claim 41, wherein the mobile unit includes means for sending out updates at regular intervals.

Claim 50 (New): The system according to claim 41, wherein the system further includes means for initiating the service for the mobile unit by sending a message to the mobile unit.

Claim 51 (New): The system according to claim 41, wherein the mobile unit further includes one or more sensors for activating an alarm/update at unexpected or undesired activities detected by the sensors.